-- 13. The method of claim 11, wherein said sample derived from an Ig-containing biological fluid is a patient blood-derived sample.

14. An assay method for detecting IgA, IgD, IgG, IgM antibodies or mixtures thereof that specifically bind to the immunogen of claim 1 or immunogenic combination molecule of claim 6 which comprises, combining a sample, which may contain said antibodies with the immunogen of claim 1 or immunogenic combination of claim 6; and detecting complexes formed between said antibodies and said immunogen or immunogenic combination.